Case 3:07-cv-02928-JSW Document 29-3 Filed 06/23/2008 Page 1 of 11

# **EXHIBIT B**

Case 3:07-cv-02928-JSW Page 2 of 11 Filed 06/23/2008

967 Mabury Road San Jose, CA 95133

UNILAG atlent Name:

BRATTON, J45341

Client: 91315

1001

Accession No. V4314468

ge/DQB:

CORRECTIONAL TRAINING FACILITY

10/07/02 07:06

NOT GIVEN NOT GIVEN ox:

HIGHWAY 101 NORTH SOLEDAD, CA 93960 Collected: 10/07/02 11:50 Received: 10/09/02 19:01 Reported:

GREWAL,

831-678-3951 X4104

Re-reported: 11/01/02 10:38 FINAL Page: 1 Report Status:

	831-678-3	951 X4104	e du	addinal signatura manastana na Regis (R	na ana ana ana ana ana ana ana ana ana
<b>6年11日公共9月3日3日1日1日2日3日3日1日1日1日1日1日1日1日1日1日1日</b>	In Range	Out of Range	Reference: (1)	orser to the second	OCHEMEN
	2.2				,
Requisition #: 91315,10,92	32				
AGE AND/OR SEX NOT KNOWN	FOR TESTS	WITH REFERE	NCE RANGES WHICH	VARY	
AS A FUNCTION OF AGE OR	SEX. WE CANN	OT PROVIDE A	GE OR SEX-SPECIF	IC	
REFERENCE RANGES					,
REFERENCE RANGES:					
CBC/PLATELETS					<b>~</b> ~
WHITE CELL COUNT		123.0 J H	4.1-11.3	THOU/UL	SJ
RED CELL COUNT		(5.59 / H	3.9-5.5	MILL/UL	SJ SJ
HEMOGLOBIN	13.3		12.0-18.0	G/DL %	33 33
HEMATOCRIT	43.4		36.0-54.0	ŧ fL	SJ
MCV		78	80-103 27.0-34.0	pg	SJ
МСН		23.7 L	31.0-36.0	g/dL	SJ
MCHC	170		150-400	THOU/UL	SJ
PLATELET COUNT	174	29.7	45-75	<b>%</b>	SJ
NEUTROPHILS	•	66 H	20-45	ቼ	SJ
LYMPHOCYTES	3 .		1-13	₹	, sJ
MONOCYTES EOSINOPHILS	1		0-6	*	SJ
BASOPHILS	1		0-3	\$	SJ.
RBC MORPHOLOGY ONLY				· ·	SJ
MICROCYTOSIS 1+			,		
HYPOCHROMIA - 1+					
INHUNOLOGY/SEROLOGY					SJ
DIRECT COOMBS	NEGATIVE		NEGATIVE		. 30
CHEMISTRY	· ·	Color of the control of the	10-322	NG/ML	SJ
FERRITIN	40	Control of the Contro	10-322	7110	
ELECTROPHORESIS	2 252114				
PROTEIN ELECTROPHORESI	6.5		5.0 - 8.0	G/DL	sc
TOTAL PROTEIN	4.1		3.2/ - 5.6	6/NI	SC
ALBUMIN	2.4		1	O/DL	SC
GLOBULIN A/G RATIO	1.7	de la serie atomora de la composición del composición de la composición de la composición del composición de la composic		X	sc
ALPHA-1-GLOBULIN	0.2	Charles Charles and Charles	0.1 - 0.6	G/DL	SC
ALPHA-2-GLOBULIN	0.8		0.4 - 1.2	5/0T	S C
BETA GLOBULIN	0.6	THE PERSON NAMED IN COLUMN	0.5 - 1.0	G/DL	<u>sc</u>
GAMMA GLOBULIN	0.9		0.5 - 1.7	G/DL	SC
COMMENT				•	S.C.
VALUES AND ELECTRO	PHORESIS PAT	TERN APPEAR	NORMAL.		<del></del>
INNUNOGLOBULINSPROT.	ELECTROPHO	RESIS			
IMMUNOFIXATION & IMMUN			680 - 1445	MG/DL_	SC
IMMUNOGLOBULIN G	1140		83 - 407	MG/DL	sc
IMMUNOGLOBULIN A	123	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	34 - 214	MG/DL	SC
IMMUNOGLOBULIN M	6.5		6.0 - 8.0	G/DL	sc
TOTAL PROTEIN ALBUMIN	4.1	Section of the sectio	3,2 - 5.6	G/DL	SC
GLOBULIN	2 - 4		•	G/DL	SC
A/G RATIO	1.7		1		<u>sc</u>
ALPHA-1-GLOBULIN	0.2		0.1 - 0.6	G/DL	SC
REPORT CONTIN		PAGE / LEGEN	P ON LAST PAGE		

UMILAB

Case 3:07-cv-02928-JSW

967 Mabury Road

San Jose, CA 95133 1 (8

etioni Name: BRATTON, J45341

NOT GIVEN ge/DOB: NOT GIVEN ex:

1001 Cllent: 91315

CORRECTIONAL TRAINING FACILITY

HIGHWAY 101 NORTH 93960

SOLEDAD, CA

GREWAL, 831-678-3951 X4104 Accession No.

V4314468

10/07/02 07:06 Collected: 10/07/02 11:50 Received: 10/09/02 19:01

Reported: Re-reported: 11/01/02 10:38

Page: 2 FINAL Report Status:

•	831-6/8-3	951 X4104			
	In Range	Out of Range	Reference Market	Unitally	MULOCALAN
NATIONAL TRANSPORT CONTRACTOR OF CONTRACTOR AND CONTRACTOR OF CONTRACTOR					
ALPHA-2-GLOBULIN	0.8		0.4 - 1.2	G/DL	SC
BETA GLOBULIN	0.6		0.5 - 1.0	G/DL	sc
GAMMA GLOBULIN	0.9		0.5 - 1.7	G/DL	SC
O O he he to hi T .					SC
VALUES AND ELECTRO	PHORESIS PAT	JERN APPEAR	NORMAL.		sc
THAHUNDFIXATION INTER	PRETATION				3.0
(NO) ABNORMAL PROTEI	NS IDENITETE	The fair transfer of the second		1	
		The sylver and services are services are services and services are ser	- AUGHERIA		
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and the state of t	Annual Control of the	nacha as idi ya khan eti ili san Idi kain est ma e			
		Programme Total Control of the Contr			•
<del></del>			4		
		E Dr. a. Ton Blanch and S. B.	1		
PERFORMING FACILITY					
SC - Unilab, 3714 Nor		1.63·60mm6 (大大年代的20位置的20位置)(1.660年)(1.660年)(1.660年)	ento, CA 958	34	
Gerald E Simon	. M.D., (800	)   952-5691   1			
SJ - Unilab, 967 Mabu	ry Road, Sar	Jose, CA. 9	5133		
Jeffrey F. You	ng, M.D., (8	00) 288-9850	i		
	1	Market Branch Commence			
	LAST PAG	E OF REPORT			
	I	In the state of th	1 .		
·					



3714 Northgate Blvd. Sacramento, CA 95834 Gerald E. Simon, M.D./Medical Director

Name: BRATTON, J45341

Date: 10/09/2002

ID:XV4314468

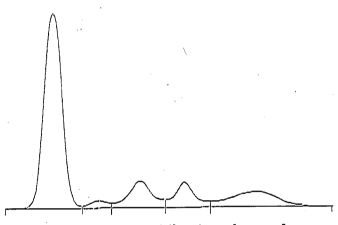
Sample num.: 5

Age:

Sex:

Sample date: 10/07/2002

Physician: GREWAL,



Serum Protein Electrophoresis

	Fractions	%	g/dl	Ref. g/dl
	Albumin	62.9	4.09	3.20 - 5.60
	Alpha 1	2.5	0.16	0.10 - 0.60
T.P.: 6.5	Alpha 2	12.0	0.78	0.40 - 1.20
	Beta	9,4	0.61	0.50 - 1.00
A/G: 1.7	Gamma	13.2	0.86	0.50 - 1.70

Comment:

4-#E6000- VALUES AND ELECTROPHORETIC PATTERN

APPEARS NORMAL.

Foundation Laboratory 1716 W. Holt Ave. Pomona, CA 91768 Ph (909) 623 9301 Fax (909) 623 9306

Client:

CORRECTIONAL TRAINING FACILITY HIGHWAY 101N

SOLEDAD, CA 93960 CONTRACT# CTF03009, Patient Name: Bratton, Ronald

Physician:

PARKINSON, MD(CTF)

Patient I.D. J45341

Date of Birth 3/11/1948

Sex: Age: M 58

Accession: 1120533

Other ID:

Date: Time: Status:

Collected:

9/15/06 6:30 FINAL

Received:

9/15/06 23:00

Reported:

9/16/06 14:38

Test	Normal	Abnormal	Units	Reference
Photographical List (127 (1822) Secure Color II List List II The Color Color List II List II The Color Color List II List II Color C	mily any	(1) A	der en	
CW 133L				•
FASTING		9		
CHEMISTRY	145		mEq/L	136-145
SODIUM, SERUM	4.5		mEq/L	3.5-5.1
POTASSIUM, SERUM	109.5		mEq/L	/ 101-111
CHLORIDE, SERUM	24.3	•	mEq/L	22-30 0,0-25.0
CO2 ANION GAP	11.0			8.4-10.3
CALCIUM, SERUM	9.3		mg/dL	70-105
GLUCOSE	77.0		mg/dL\	8-20
BUN, SERUM		25.0 H	mg/dL mg/dL	0.6-1.3
CREATININE, SERU		1.8 H	Ratio	6.0-42.0
BUN CREA RATIO	13.9 <sup>√</sup>		1/200	
OSMOLALITY CALC	291.91		mg/dL	2.4-4.7
PHOSPHORUS	4.50		g/dL	6.6-8.2
TOTAL PROTEIN	6.8 3.9	•	g/dL	3.2-5.5
ALBUMIN, SERUM	2.9	•	J	1.8-5.0
GLOBULIN	1.3		Ratio	0.9-1.9
A/G RATIO	24.0		U/L	10-42
SGOT (AST)	21.0	9.0 Ĺ	U/L	10-60 91-180
SGPT(ALT) LD,SERUM	167.00		. 11	2.6-7.2
URIC ACID, SERUM		7.50 H	mg/dL	42-128
ALK. PHOSPHATASE	113.0		U/L	0.1-1.5
TOTAL BILIRUBIN	0,50		mg/dL	ADULT
101112 31211			U/L	7-64
GGT,SERUM	22.00		. O/L	
SPECIAL CHEMISTRY		•	ng/mL	22-322
FERRITIN	44.6			
LIPID STUDIES	1 500	•	mg/dL	<150
TRIG	52.0	•		
RANGES: "EFFECTIV	E 9/10/2000		•	
<150 NORMAL 150-199 BORDERLIN	E HIGH	•		·
200-499 HIGH	Linois			<200
CHOLESTEROL, SR	185.0		' mg/dL	~200
RANGES: *EFFECTIV				•
<200 DESIRABLE			•	
200-239 BORDERLIN	IE HIGH		•	·
> OR = 240 HIGH			mg/dL	>40
HDI CHOLESTEROL	50.7	•	mg/ac	*
RANGES: *EFFECTIV	/E 9/15/2006*	•		
<40 LOW	•		•	
>40 DESIRABLE	DICK EACTOR			
> OR 60 NEGATIVE	KISK PACIOR			



M.Y. Nasir, M.D., Director Allen Jay M.D., Co-Director and Pathologist

PATIENT NAME

Bratton, Ronald

.

CORRECTIONAL TRAINING FACILITY FIGHWAY 101N SOUSDAD, CA 93960 CONTRACT# CTF03009,

AGE DOB SEX ID NO. ACCESSION NO. 1794036

DRAWN DATE: DRAWNTIME RECEIVED DATE REC	EIVED TIME 23:222	• (	PHYSICIAN MALISHER,	MD (CTF)	
REPORT DATE REPORT TIME	PESULT		STATUS	FINAL	PAGE
TEST	DUT OF BANGE IN	RANGE W UNI	TS'N FEFER	RENCE RANGI	

 $C \in \mathbb{R}^{2}$ 

HEMATOLOGY WEC REC REC HIB HCT MCV MCHC RDW PLATELETS MPV GRANULOCYTES * GRANULOCYTES * LYMPHOCYTES * MONOCYTES * MONOCYTES * EOSINOPHIL * EOSINOPHIL * BASOPHIL * BASOPHIL *	13.6 H 13.6 H 37.1 D 24.6 L 24.6 L 25.7 L 66.3 H 9.17 H 3.4 L	5.0 33.1 14.8 162 10.0 3.97 0.47 1.1 0.15 0.5 0.67	103/uL 106/uL 106/uL 106/uL 103/uL 103/uL 103/uL 103/uL 103/uL 103/uL 103/uL 103/uL	22.4-43.6 1.5-4.0 6.2-9.8 0.2-0.8 0-5.0
RBC MORPHOLOGY HYPOCHROMASIA MICROCYTOSIS  CHEMISTRY  SODIUM, SERUM POTASSIUM, SERUM CHLORIDE, SERUM COS ANION GAP CALCIUM, SERUM	SLIGHT SLIGHT	SeeBelow 141 3.7 109 25.3 10.4 9.2	mEq/L mEq/L mEq/L mEq/L mEq/L	None None 135-146 3.5-5.3 101-112 22-32 0.0-25.0 8.9-10.3
	•			•



M.Y. Nasir, M.D., Director Allen Jay M.D., Co-Director and Pathologist

PATIENT NAME Branton, Ronald CORRECTIONAL TRAINING FACILITY
HIGHWAY 101N
SOCEDAD, CA 93960
CONTRACT# CTF03009,

ACCESSION NO. ACCESSION NO. 1794038

DRAWN DATE DRAWN TIME RECEIVED DATE OF THE SYLL AND THE POPE TIME SYLL AND THE SYLL	RECEIVED TIME 22:12 2	PHYSIGIAN CARACT SHER STATUS	MD (CTF)
		De santo de Colonia (a espera 1984) a la colonia de la	
LEST.	OUT OF RANGE IN RANGE	FIT UNITS AND PEFER	ENCE RANGE
GLUCOSE	91.0	mg/dL∴ 65-i0 FASTI	Z NG REFENCE
BUN, SERUM CREATININE, SERU	27.4	mg/dL 7.0-3 mg/dL 0.7-1	ඊ. ව . උ
BUN CREA RATIO	- 1	Ratio 6.10-40	⊇. Ø
OSMOLALITY CALC TOTAL PROTEIN	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	g/dL 6.1-7.	 9
ALBUMIN, SERUM GLOBULIN	3.6 · · · · · · · · · · · · · · · · · · ·	g/dL 3.5-5. 1.8-5.	. 🗹
A/G RATIO SGOT (AST)	. Pagada a sa	Ratio 2.9-1. U/L 15-41	, 9
SGPT(ALT) ALK. PHOSPHATASE	15.0 L	TU/L 17-63 U/L 38-120	- -
TOTAL BILIRUBIN		mg/dL 0.4−2. ADULT	. Ø
the transfer of the second second second	그는 네일본화 공연과 기술의 [11] [11]		•

FORM 100C



M.Y. Nasir, M.D., Director Allen Jay M.D., Co-Director and Pathologist

Patient NAME Bratton, Ronald

CORRECTIONAL TRAINING FACILITY HIGHWAY IMIN SOLEDAD, CA SSEM CONTRACT# CIF Ø3009,

AGE T. JOS. 3/11/48/ M. J45341

DRAWN DATE DRAWN TIME RECEIVED DATE RECEIVED TIME 5 3/12/08 5 9/12 3/12/04 123/90 REPORT DATE REPORT, TIME 3/17/08 19:03

PHYSICIAN ... RALISHER MD (CTF)

FINAL

OUT OF BANGE NAANGE UNITS REFERENCE RANGE TESTA CARRAS

SPECIAL CHEMISTRY

HOR ALC

PERFORMED AT: QUEST DIAGNOSTICS BAOL FALLBROOK AVE., WEST HILLS, CA 91304 12. 36. (136.) mg/dL MEAN PLASMA GLUC

THE POLLOWING TABLE (1) DEPICTS THE RELATIONSHIP BETWEEN HEATC AND MEAN TABLE PLASMA GLUCOSE.

HPUIC(%)	APPROX, MEAN PLASMA GLUCOSE(2) (MG/DL)	INTERPRETATION
4	65 (	NON-DIABETIC RANGE
· 5	100	NON-DIABETIC RANGE
6	135	NON-DIABETIC RANGE
7%		ADA TARGET (3)
А	205	ABOVE TARGET
· 5		ABOVE TARGET
i (2)	<b>≥.75</b> \text{\text{\$\}\$}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	ABOVE TARGET
11 .	310	ABOVE TARGET
12	345	ABOVE TARGET

### FOOTNOTES:

(1) DIABETES CARE 25;275-278, 2002

(2) MEAN BLOOD GLUCOSE RESULTS ARE 10-15% LOWER. MOST BLOOD GLUCOSE METERS ARE CALIBRATED TO READ AS PLASMA GLUCOSE.

(3) DIABETES CARE 2004;27 (SUPPL. 1) 591-593



M.Y. Nasir, M.D., Director Allen Jay M.D., Co-Director and Pathologist

PATIENT NAME CONTRACTOR STATES Bratton, Ronald

CORRECTIONAL TRAINING FACILITY THICHMAX TIVIN aciepab, ca 93968 CONTRACT# CIFUZOUS,

ACCESSION NO. 145341 1794038

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DRAWN DATE DRAWN TIME RECEIVED DATE R	ECRIVED TIME	PHYSICIAN,	SHER, MD (CTF	ý.
REPORT DATE REPORT TIME 3/17/08 19:03	ÄESULT	STATUÐ	FINAL	PAGE
TEST	OUT OF HANGE IN PANGE	UNITS	REFERENCE RANG	ΞĒ
ANEMIA PANEL FERRITIN FOLATE VITAMIN B12 IRON, SERUM TIBC, SERUM % SATURATION	46.9 21.8 306.0 44.00 L 327 13.5		)5.38 211-911 45-182 261-476 13-45	
THYRDID STUDIES TSH-3 T4 FREE	1.759 1.02	uIU/mL ng/dL	0.350-5.500 0.69-1.76	
ARTHRITIS PANEL SED RATE(WINTR) RA: URIC ACID, SERUM	8 Negative 5.90	mm/hr mg/dL	0.0-15.0 NEGATIVE 4.8-8.7	
SEROLOGY ANA SCREEN		Index	(0.91	,
( OR = 0.90 NEG	ATIVE	LEIS ONO		

0.91 - 1.09 EQUIVOCAL: Borderline: for IgB ANA

POSITIVE: Presence of Ty6 ANA antibodies ) OR = 1.10

### TUMOR MARKERS

FSA

rigimL 2.43

METHOD: Bayer ADVIA Centaur Chemiluminescence Values obtained with different assay methods cannot be used interchangeably.

NOTE: Do not interpret levels of PSA as absolute evidence of the presence or the absence of malignant disease. Measurements of PSA should always be used in conjunction with other diagnostic procedures, including information from the patient's clinical evaluation.

According to the American Cancer Society, although most men have PSA levels below 4.0 ng/mL, prostate cancer can cause the levels to go up. Patients with PSA levels from 4.0-10.0 ng/mL have a 25% chance of havin



M.Y. Nasir, M.D., Director Allen Jay M.D., Co-Director and Pathologist

PATIENT NAME

Bratton, Ronald.

CORRECTIONAL TRAINING FACILITY HIGHWAY 1014 BOLEDAD, CA 93960 CONTRACT# OTF03009.

ACCESSION NO. J45341 1794034

DRAWN DATE DRAWN TIME RECEIVED DATE RECEIVED TIME SZIZZØB - 9:14 SZIZZØB ZZIZO REPORT DATE 3/17/08 19:03

RESULT

PHYSICIAN KALISHER, MD (CTF) STATUS

FINAL

OUT OF BANGE IN HANGE LAUNTS HEFERENCE BANGE

prostate cancer. PSA levels above 10.0 ng/ml have an over 50% chance which goes up with increasing PSA levels. However, some men with a PSA below 4.0 ng/ml can also have prostate cancer.

HELICOBACTER PYLORI H. PYLORI 166 QL

FOSITIVE

THIS TEST IS TO BE USED FOR QUALITATIVE DETECTION.

## CENTRA JOAST PATHOLOGY CONSUL ANTS

3701 S. HIGUI:RA SUITE 200 SAN LUIS OBISPO, CA 93401 PHONE (805)541-603,1/FAX (805)785-0432

CLIA ID #05D0643503 Lab Dir. Michael V. Frost M.D.

### DUPLICATE

Name/DOB: Bratton, Ronald (3/11/1948)
Patient ID: C93769
Phone number: Age: 60

Collection Date: Approval date: 3/18/2008

Remark Doblivery Location: GANPULE, SANIAY

Sample ID: 315028

Collected by: Provider North County

Entered by: FG

A copy of this report will be faxed to: Out of Area Physician

This order was split into 2 orders: 315028 (Iron Panel ,FERRITIN,CMP, Handling Fee[i]), 315037 (Misc -

ARDP Test[1])

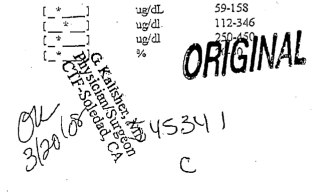
Fax results to Solodad Prison at (831) 678-5908

Lan Leburto to serett		•		(		(ACCOMPANY ASSESSMENT
ES DAMES	IN TANAL	FBGET July OF 67	WEE TO THE			REPRENS.
PERRITIN				[*]	ng/mL	30-400
FE <sup>PP</sup> ITIN	72					
Is patient fasting?	Unknown	Samuel Marie Commence Commence of Street Lands	}	r sk <sup>†</sup> l	ma/dĭ	70-105
GLUCOSE BUN CREATININE NA K CL TCO2 CA TP ALB GLOBULIN A/G RATIO ALKPH AST ALT TBIL GFR Estimated	93 19 1.2 138 4,1 101 23 9.9 6.9 4.2 2.7 1.5 113 22 13 0.35 65			[*_] [*] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_] [_*_]	mg/dL mg/dL mg/dL meq/L meq/L meq/L meq/L mg/dL g/dL g/dL U/L U/L U/L mg/dL mg/dL	8-21 0.7-1.3 136-145 3.5-5.1 98-107 22-30 8.6-10.4 6.4-8.3 3.4-4.8 2.2-4.2 0.8-2.0 40-129 0-38 0-41 0.20-1.00

This result has been calculated assuming the patient is Non-African-American. If patient is African-American multiply this result by 1.21.

# IRON UIBC TIBC Iron % Sat

END OF REPORT (Final)



J 45341